





Entrez	PubMed	Nucleot	ide P	rotein	Genome	Structure	OMIM	PMC	Journals	Вос		
Search Pu	bMed		for tr	ansgenic	plants ex	pressing enzy	me herbicid	e Go C	Clear			
		Lim	its	Preview	//Index	History	Clip	board	De	tails		
About Entrez		Display	Abstrac	t	K	Show: 20	Sort	Ţ S	end to T	ext		
About Little2		Selected	: 2					-				
Text Version			Items 1 -	20 of 24	1			Pag	e 1	of 2		
Entrez PubM	1ed	□ 1: Za	blotowicz 1	RM, Redo	dy KN.				Related A	Articles,		
Overview Help FAQ Tutorial New/Noteworthy E-Utilities		Impact of glyphosate on the Bradyrhizobium japonicum symbiosis with glyphosate-resistant transgenic soybean: a minireview. J Environ Qual. 2004 May-Jun;33(3):825-31. Review. PMID: 15224916 [PubMed - indexed for MEDLINE]										
PubMed Ser		□ 2: St	iin R, An JN	M, Park C	J, Kim YJ,	Joo S, Kim W'I	T, Paek KH.		Related A	\rticles,		
Journals Data MeSH Databa Single Citation Batch Citation Clinical Querie LinkOut	se Matcher Matcher	Capsicum annuum tobacco mosaic virus-induced clone 1 expression perturb alters the plant's response to ethylene and interferes with the redox homeosta Plant Physiol. 2004 May;135(1):561-73. Epub 2004 Apr 23. PMID: 15107506 [PubMed - indexed for MEDLINE]										
Cubby		□ 3: 💇	Kennedy M	IM, Burge	er JT, Botha	a FC.			Related A	∖rticles,		
Related Res Order Docume NLM Catalog NLM Gateway TOXNET	ents	pl Pl	nosphoma ant Cell Rep	nnose is p. 2004 A	somerase. .pr;22(9):68	ystem using 34-90. Epub 200 xed for MEDLI)4 Jan 15.	e selectab	ole marker	gene		
Consumer Hea	erts als.gov	☐ 4: Pa	cios-Bras C ougaard J, S	C, Schlam Spaink HF	an HR, Boo	ot K, Admiraal	P, Langerak J	<u>M,</u>	Related A	Articles,		
ClinicalTrials.g PubMed Centi		Auxin distribution in Lotus japonicus during root nodule development. Plant Mol Biol. 2003 Aug;52(6):1169-80. PMID: 14682616 [PubMed - indexed for MEDLINE]										
		□ 5: Yo Sh	oshimura K. igeoka S.	, Miyao K	K, Gaber A,	Takeda T, Kan	aboshi H, Mi	yasaka H,	Related A	Articles,		
		Enhancement of stress tolerance in transgenic tobacco plants overexpressing Chlamydomonas glutathione peroxidase in chloroplasts or cytosol. Plant J. 2004 Jan;37(1):21-33. PMID: 14675429 [PubMed - indexed for MEDLINE]										
	•	□ 6: <u>Ju</u> <u>Ba</u>	ng S, Chung ck K.	g JS, Jang	SM, Guh J	IO, Lee HJ, Cho	on SU, Kim K	CM, Ha SB	Related A	vrticles,		
		Either soluble or plastidic expression of recombinant protoporphyrinogen oxidase modulates tetrapyrrole biosynthesis and photosynthetic efficiency in transgenic rice. Biosci Biotechnol Biochem. 2003 Jul;67(7):1472-8. PMID: 12913289 [PubMed - indexed for MEDLINE]										
		□7: Kv	von SY, Ch	oi SM, A	hn YO, Lee	HS, Lee HB, I	Park YM, Kw	ak SS.	Related A	rticles,		
			nhanced st			transgenic to	bacco plan	its expres	ssing a hu	man		

J Plant Physiol. 2003 Apr:160(4):347-53. PMID: 12756914 [PubMed - indexed for MEDLINE] 7 8: Dhankher OP, Li Y, Rosen BP, Shi J, Salt D, Senecoff JF, Sashti NA, Related Articles. Meagher RB. Engineering tolerance and hyperaccumulation of arsenic in plants by combir arsenate reductase and gamma-glutamylcysteine synthetase expression. Nat Biotechnol. 2002 Nov;20(11):1140-5. PMID: 12368812 [PubMed - indexed for MEDLINE] 9: O'Keefe DP, Tepperman JM, Dean C, Leto KJ, Erbes DL, Odell JT. Related Articles, Plant Expression of a Bacterial Cytochrome P450 That Catalyzes Activation Sulfonylurea Pro-Herbicide. Plant Physiol. 1994 Jun;105(2):473-482. PMID: 12232216 [PubMed - as supplied by publisher] 10: Didierjean L, Gondet L, Perkins R, Lau SM, Schaller H, O'Keefe DP, Related Articles. Werck-Reichhart D. Engineering herbicide metabolism in tobacco and Arabidopsis with CYP76 a cytochrome P450 enzyme from Jerusalem artichoke. Plant Physiol. 2002 Sep;130(1):179-89. PMID: 12226498 [PubMed - indexed for MEDLINE] 11: Holzberg S, Brosio P, Gross C, Pogue GP. Related Articles. Barley stripe mosaic virus-induced gene silencing in a monocot plant. Plant J. 2002 May;30(3):315-27. PMID: 12000679 [PubMed - indexed for MEDLINE] 12: Busch M, Seuter A, Hain R. Related Articles, Functional analysis of the early steps of carotenoid biosynthesis in tobacco. Plant Physiol. 2002 Feb;128(2):439-53. PMID: 11842148 [PubMed - indexed for MEDLINE] 13: Youssefian S, Nakamura M, Orudgev E, Kondo N. Related Articles, Increased cysteine biosynthesis capacity of transgenic tobacco overexpress an O-acetylserine(thiol) lyase modifies plant responses to oxidative stress. Plant Physiol. 2001 Jul;126(3):1001-11. PMID: 11457951 [PubMed - indexed for MEDLINE] 14: Noji M, Saito M, Nakamura M, Aono M, Saji H, Saito K. Related Articles. Cysteine synthase overexpression in tobacco confers tolerance to sulfurcontaining environmental pollutants. Plant Physiol. 2001 Jul;126(3):973-80. PMID: 11457948 [PubMed - indexed for MEDLINE] 15: Shiota N, Kodama S, Inui H, Ohkawa H. Related Articles, Expression of human cytochromes P450 1A1 and P450 1A2 as fused enzyr with yeast NADPH-cytochrome P450 oxidoreductase in transgenic tobaccc plants. Biosci Biotechnol Biochem. 2000 Oct;64(10):2025-33. PMID: 11129571 [PubMed - indexed for MEDLINE] 16: Koprek T, McElroy D, Louwerse J, Williams-Carrier R, Lemaux PG. Related Articles, An efficient method for dispersing Ds elements in the barley genome as a t for determining gene function.

	•	
	Plant J. 2000 Oct;24(2):253-63. PMID: 11069699 [PubMed - indexed for MEDLINE]	
□ 17:	Lee HJ, Lee SB, Chung JS, Han SU, Han O, Guh JO, Jeon JS, An G, Back K.	Related Articles,
	Transgenic rice plants expressing a Bacillus subtilis protoporpoxidase gene are resistant to diphenyl ether herbicide oxyfluor Plant Cell Physiol. 2000 Jun;41(6):743-9. PMID: 10945344 [PubMed - indexed for MEDLINE]	
□ 18:	Petolino JF, Young S, Hopkins N, Sukhapinda K, Woosley A, Hayes C, Pelcher L.	Related Articles,
	Expression of murine adenosine deaminase (ADA) in transger Transgenic Res. 2000 Feb;9(1):1-9. PMID: 10853264 [PubMed - indexed for MEDLINE]	nic maize.
口19:	Miyagawa Y, Tamoi M, Shigeoka S.	Related Articles,
	Evaluation of the defense system in chloroplasts to photooxid by paraquat using transgenic tobacco plants expressing catalast Escherichia coli. Plant Cell Physiol. 2000 Mar;41(3):311-20. PMID: 10805594 [PubMed - indexed for MEDLINE]	
□ 20:	Koprek T, McElroy D, Louwerse J, Williams-Carrier R, Lemaux PG.	Related Articles,
	Negative selection systems for transgenic barley (Hordeum vu comparison of bacterial codA- and cytochrome P450 gene-me Plant J. 1999 Sep;19(6):719-26. PMID: 10571857 [PubMed - indexed for MEDLINE]	
	Items 1 - 20 of 24 Page	1 of 2
Displa	Abstract Show 20 Sort Sen	d to Text

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Nov 23 2004 06:26:50